PI 540381. Alnus sinuata (Regel) Rydb. BETULACEAE Sitka alder

Donated by: Darris, D., Corvallis Plant Material Center, USDA-SCS, 3420 NE Granger Avenue, Corvallis, Oregon, United States. remarks: Received through National Plant Material Center, Beltsville, Maryland. Received January 16, 1990.

donor id: 9040484. origin: United States. pedigree:
Increase of wild seed collection. other id: T-40484.
other id: CO-965. locality: Skamania County, Oregon.
*(Sect. 25, T2N, R6E, WM). remarks: Deciduous shrub 3-6m
tall at maturity. Staminate flower up to 10cm long;
pistillate flowers 3-6 per branch. Fruit with thin
membranous wings usually at least half as broad as the
nutlet. Used for stream corridor management and bank
erosin control along low-velocity streams and rivers.
Potential for reclamation of eroded, low fertility sites
and mine spoils and as a companion tree on. Wild. Seed.

PI 540382. Cornus stolonifera var. occidentalis (Torrey & A. Gray) C. Hitchc. CORNACEAE Creek dogwood

Donated by: Darris, D., Corvallis Plant Material Center, USDA-SCS, 3420 NE Granger Avenue, Corvallis, Oregon, United States. remarks: Received through National Plant Material Center, Beltsville, Maryland. Received January 16, 1990.

donor id: 9019459. origin: United States. cultivar: MASON. pedigree: Vegetative increase of native ecotype. other id: T-19459. other id: CO-3321. locality: Mason County, Washington (Sec.15, T21N, R4W). latitude: 37 deg. 17 min. N. longitude: 123 deg. 11 min. W. elevation: 9m. remarks: Shurb, spreading or loosely branched. Flowers small, white, borne in flat-topped clusters. Species spreads by layering lower branches. Fall foliage and stems bright red. Selected for superior branching, rapid growth, plant vigor and fewer visual disease symptoms. Potential use in bank stabilization along streams of low velocity, wildlife food and habitat, and for environmental improvements west. Wild. Plant.

PI 540383. Spiraea douglasii Hook. ROSACEAE Hardhack

Donated by: Darris, D., Corvallis Plant Material Center, USDA-SCS, 3420 NE Granger Avenue, Corvallis, Oregon, United States. remarks: Received through National Plant Material Center, Beltsvlle, Maryland. Received January 16, 1990.